Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 $\vec{\lambda}'$

. 7

1. (previously presented) A method for transferring data between a data source and a data sink, comprising:

initiating a transfer of an instant message having a first data format compatible with a first real-time instant messaging chat system;

transferring said instant message in response to an establishment of a communication channel;

converting a received instant message to a previously selected second data format compatible with a second real-time instant messaging chat system; and

storing said converted instant message in a previously selected location.

2. (original) The method for transferring data according to claim1, further comprising:

indicating an unavailability in response to a non-establishment of said communication channel.

3. (original) The method for transferring data according to claim2, further comprising:

providing a second attempt of establishing said communication channel in response to said unavailability.

, j'-

4. (original) The method for transferring data according to claim1, wherein said transferring further comprises:

activating a destination synchronization module in response to the establishment of said communication channel; and

transferring said data in response to said activation of said destination synchronization module.

5. (previously presented) The method for transferring data according to claim 1, wherein said converting further comprises:

providing a plurality of selectable data formats that said first data format and said second data format are selected from.

6. (previously presented) The method for transferring data according to claim 1, wherein said storing further comprises:

providing a plurality of selectable storage locations for storage of said converted instant message.

7. (original) The method for transferring data according to claim1, further comprising:

 $establishing \ said \cdot communication \ channel \ over \ a \ wireless \ network.$

8. (original) The method for transferring data according to claim 1, further comprising:

establishing said communication channel over a wired network.

1

9. (previously presented) A method for transferring chat history, comprising:

initiating a transfer of said chat history in a first data format compatible with a first real-time chat system;

transferring said chat history in response to an establishment of a communication channel in a second data format compatible with a second real-time chat system; and

determining a destination of said chat history.

10. (previously presented) The method for transferring chat history according to claim 9, further comprising:

converting said chat history to a previously selected said second data format in response to said destination being a current computing platform; and

storing converted chat history in a location previously determined.

11. (original) The method for transferring chat history according to claim 10, further comprising:

transmitting a completion message in response to completion of said storing.

12. (original) The method for transferring chat history according to claim 9, further comprising:

attempting to connect to a final destination device in response to said destination being said final destination device.

13. (previously presented) The method for transferring chat history according to claim 12, further comprising:

transferring said chat history in response to an establishment of a communication channel with said final destination device;

converting received chat history to a previously selected said second data format; and

storing said converted chat history in a previously selected location.

14. (original) The method for transferring chat history according to claim 13, further comprising:

transmitting a completion message in response to completion of said storing.

15. (previously presented) A method for synchronizing an instant message, comprising:

initiating a transfer of said instant message in a first data format compatible with a first real-time instant messaging chat system;

transferring said instant message in response to an establishment of a communication channel in a second data format compatible with a second real-time instant messaging chat system; and

determining a destination of said instant message.

16. (previously presented) The method for synchronizing an instant message according to claim 15, further comprising:

converting said instant message to a previously selected said second data format in response to said destination being a current computing platform; and

storing said converted instant message in a location previously determined.

. ;

17. (previously presented) The method for synchronizing an instant message according to claim 16, further comprising:

transmitting a completion message in response to completion of said storing.

18. (previously presented) The method for synchronizing an instant message history according to claim 15, further comprising:

attempting to connect to another computing platform in response to said destination being said another computing platform.

19. (previously presented) The method for synchronizing an instant message history according to claim 18, further comprising:

transferring said instant message in response to an establishment of a communication channel with said destination;

converting a received instant message to a previously selected said second data format; and

storing said converted instant message in a previously selected location.

20. (previously presented) The method for synchronizing an instant message history according to claim 19, further comprising:

transmitting a completion message in response to a completion of said storing.

J:

21. (previously presented) An apparatus for synchronizing a chat history, comprising:

an interface adapted to communicate with a destination device;

- a memory configured to store said chat history of a messaging program; and
- a processor configured to accept a synchronization request, convert said chat history from a first data format compatible with a first real-time chat system into a second data format compatible with a second real-time chat system and to transfer said chat history from said memory in response to said an establishment of a communication channel through said interface.
- 22. (original) The apparatus for synchronizing a chat history according to claim 21, wherein:

said processor is further configured to report unavailability of said destination device in response to an non-establishment of said communication channel.

23. (original) The apparatus for synchronizing a chat history according to claim 21, wherein:

said processor is further configured to provide a second attempt of establishing said communication channel in response said unavailability of destination device.

24. (original) The apparatus for synchronizing a chat history according to claim 21, wherein:

said processor is further adapted to activate a synchronization module on said destination device in response to said establishment of said communication channel and to transfer to said chat history in response to said activation of said synchronization module. j . j

- 25. (previously presented) The apparatus for synchronizing a chat history according to claim 24, wherein said synchronization module of said destination is adapted to receive said chat history, convert said chat history to said second data format and to store converted chat history in a previously selected location.
- 26. (previously presented) A source device for synchronizing an instant message, comprising:

an interface adapted to communicate with a destination device;

a memory configured to store said instant message of a messaging program; and

a processor configured to accept a synchronization request, convert said instant message from a first data format compatible with a first real-time chat system into a second data format compatible with a second real-time chat system and to transfer said instant message from said memory in response to said an establishment of a communication channel through said interface.

- 27. (previously presented) The source device for synchronizing an instant message history according to claim 26, wherein said processor is adapted to activate a synchronization module on said destination device and to transfer said instant message in response to an activation of said synchronization module.
- 28. (previously presented) The source device for synchronizing an instant message according to claim 27, wherein said synchronization module is adapted to determine a destination for said instant message.

 $j \rightarrow j$

- 29. (previously presented) The source device for synchronizing an instant message according to claim 28, wherein said synchronization module is further adapted to combine any chat data related to a history into a combined instant message.
- 30. (previously presented) The source device for synchronizing an instant message according to claim 29, wherein said synchronization module is further adapted to transfer said combined instant message to a final destination device in response to said determining of said destination is said final destination device.
- 31. (previously presented) The source device for synchronizing an instant message according to claim 28, wherein said synchronization module is further adapted to transfer said instant message to a final destination device in response to said determining of said destination is said final destination device.
- 32. (previously presented) A destination device for synchronizing an instant message, comprising:

an interface adapted to communicate with a source device;

a synchronization module configured to accept said instant message from a source device in response to an activation message from said source device; and

a processor configured to establish a communication channel with said source device through said interface in response to a synchronization request at said source device, convert said instant message from a first data format compatible with a first real-time chat system into a second data format compatible with a second real-time chat system and to activate said synchronization module to accept said message history from said source device in response to an activation message from said source device.

🎉 🔸 👉

- 33. (previously presented) The destination device according to claim 32, wherein said synchronization module is adapted to determine a destination of said instant message.
- 34. (previously presented) The destination device according to claim 33, wherein said synchronization module is further adapted to combine any chat data related to said instant message into a combined instant message.
- 35. (previously presented) The destination device according to claim 34, wherein said synchronization module is further adapted to transfer said combined instant message to a final destination device in response to said determining of said destination is said final destination device.
- 36. (previously presented) The destination device according to claim 33, wherein said synchronization module is further adapted to transfer said instant message to a final destination device in response to said determining of said destination is said final destination device.
- 37. (previously presented) The destination device according to claim 33, wherein said synchronization module is further configured to convert said instant message to said second data format in response to said determining of said destination is said destination device.
- 38. (previously presented) The destination device according to claim 37, wherein said synchronization module is further configured to store said converted instant message in a predetermined location on said destination device.

N . 7

- 39. (previously presented) A system for synchronizing a chat history, comprising:
 - a communication network;
- a source device configured to transfer said chat history over said communication network;
 - a destination device configured to received said chat history;
- a source synchronization module associated with said source device; and
- a destination synchronization module associated with said destination device to convert said chat history from a first data format compatible with a first real-time chat system into a second data format compatible with a second real-time chat system and to transfer said chat history in response to an activation of said destination synchronization module by said source synchronization module.
- 40. (original) The system for synchronizing a chat history according to claim 39, wherein said source synchronization module is further configured to initiate transfer of said chat history in response to receiving a synchronization request at said source device.
- 41. (original) The system for synchronizing a chat history according to claim 39, wherein said destination synchronization is configured to determine a destination of said chat history.
- 42. (previously presented) The system for synchronizing a chat history according to claim 41, wherein said destination synchronization module is further adapted to combine any chat data related to said chat history into a combined chat history.

. . . . i

- 43. (original) The system for synchronizing a chat history according to claim 42, wherein said destination synchronization module is further adapted to transfer said combined chat history to a final destination device in response to said determining of said destination is said final destination device.
- 44. (original) The destination device according to claim 42, wherein said synchronization module is further adapted to transfer said chat history to a final destination device in response to said determining of said destination is said final destination device.
- 45. (original) The destination device according to claim 42, wherein said destination synchronization module is further configured to convert said chat history to a pre-selected data format in response to said determining of said destination is said destination device.
- 46. (previously presented) The destination device according to claim 45, wherein said destination synchronization module is further configured to store said converted chat history in a predetermined location on said destination device.

J 2 . . .

47. (previously presented) A computer readable storage medium on which is embedded one or more computer programs, said one or more computer programs implementing a method of transferring an instant message data, said one or more computer programs comprising a set of instructions for:

initiating a transfer of said instant message data;

transferring said instant message data in response to an establishment of a communication channel;

converting said instant message data in a first instant message data format into a second instant message data format, said first instant message data format being compatible with a first real-time instant messaging chat system and said second instant message data format being compatible with a second real-time instant messaging chat system; and

determining a destination of said instant message data.

48. (previously presented) The computer readable storage medium according to claim 47, said one or more computer programs further comprising a set of instructions for:

converting said instant message data to a previously selected data format in response to said destination is a current computing platform; and

storing said converted instant message data in a location previously determined.

49. (original) The computer readable storage medium according to claim 47, said one or more computer programs further comprising a set of instructions for:

transmitting a completion message in response to a completion of said storing.

.

50. (original) The computer readable storage medium according to claim 47, said one or more computer programs further comprising a set of instructions for:

attempting to connect to said destination in response to said destination is not a current computing platform.

51. (previously presented) A computer readable storage medium on which is embedded one or more computer programs, said one or more computer programs implementing a method of transferring a chat history, said one or more computer programs comprising a set of instructions for:

transferring said chat history in response to an establishment of a communication channel with said destination;

converting said chat history in a first data format into a previously selected second data format, said first data format being compatible with a first real-time chat system and said second data format being compatible with a second real-time chat system; and

storing said converted chat history in a previously selected location.

52. (original) The computer readable storage medium according to claim 51, said one or more computer programs further comprising a set of instructions for:

transmitting a completion message in response to a completion of said storing.

53. (previously presented) A computer readable storage medium on which is embedded one or more computer programs, said one or more computer programs implementing a method of synchronizing a chat history, said one or more computer programs comprising a set of instructions for:

initiating a transfer of said chat history in a first data format compatible with a first real-time chat system;

transferring said chat history in response to an establishment of a communication channel in a second data format compatible with a second real-time chat system; and

determining a destination of said chat history.

54. (previously presented) The computer readable storage medium according to claim 53, said one or more computer programs further comprising a set of instructions for:

converting said chat history to a previously selected data format in response to said destination is a current computing platform; and

storing said converted chat history in a location previously determined.

55. (original) The computer readable storage medium according to claim 54, said one or more computer programs further comprising a set of instructions for:

transmitting a completion message in response to a completion of said storing.

56. (original) The computer readable storage medium according to claim 54, said one or more computer programs further comprising a set of instructions for:

attempting to connect to said destination in response to said destination is not a current computing platform.

J. W. . .

57. (previously presented) The computer readable storage medium according to claim 56, said one or more computer programs further comprising a set of instructions for:

transferring said chat history in response to an establishment of a communication channel with said destination;

converting said chat history to a previously selected data format; and

storing said converted chat history data in a previously selected location.

58. (original) The computer readable storage medium according to claim 57, said one or more computer programs further comprising a set of instructions for: transmitting a completion message in response to a completion of said storing.